

1           2. The method of composing information comprising the steps  
2 of:

3           (a) providing a set of information segments;

4           (b) arranging the set of information segments into an input  
5 sequence;

6           (c) selecting an information transfer location;

7           (d) repetitively moving the input sequence of information  
8 segments to the transfer location and visually displaying those  
9 segments that are approaching the transfer location, while also  
10 visually displaying one information segment at the transfer  
11 location for a predetermined dwell time;

12           (e) copying selected ones of the information segments at the  
13 transfer location during their respective dwell times; and

14           (f) arranging the information segment copies into an output  
15 sequence that constitutes a meaningful information body.

3. The method of Claim 2 which includes the further step of  
adjusting the dwell time so as to change the rate at which the  
information segments pass the transfer location.

4. The method of Claim 2 which includes the further step of  
adjusting the speed of movement of the information segments  
intermediate to the dwell times, so as to change the rate at which  
the information segments pass the transfer location.